

# Contents

Foreword .....	<i>xiii</i>
About the Authors .....	<i>xvii</i>
About the Technical Reviewer .....	<i>xviii</i>
Acknowledgments .....	<i>xix</i>
<b>Chapter 1: Structured Query Language .....</b>	<b>1</b>
Standards .....	2
The Many Dialects .....	3
<b>Chapter 2: An Introduction to Using Jet SQL in Access .....</b>	<b>7</b>
Building Access Queries .....	8
How Access Uses SQL .....	14
Debugging Tricks .....	29
<b>Chapter 3: An Introduction to Relational Database Theory .....</b>	<b>35</b>
The Rules of Normalization .....	36
Creating Relationships .....	44
<b>Chapter 4: SQL Grammar .....</b>	<b>69</b>
Statement Structure .....	70
Concatenating Literal Values and Variables .....	78

<b>Chapter 5: Retrieving Data</b>	<b>83</b>
The SELECT Statement	83
Using SELECT Statements in SQL Objects	108
Updateable Queries	120
<b>Chapter 6: Modifying Data</b>	<b>133</b>
Changing Existing Data with UPDATE	134
Adding New Data with INSERT INTO	143
Removing Data with DELETE	150
Creating New Tables with SELECT INTO	162
<b>Chapter 7: Grouping and Summarizing Data</b>	<b>169</b>
Summarizing Data	170
Using GROUP BY to Create Groups	178
Creating Crosstab Queries	192
<b>Chapter 8: Creating and Modifying Tables</b>	<b>199</b>
Creating Tables	200
Modifying a Table's Structure	208
<b>Chapter 9: Manipulating Relationships             and Indexes</b>	<b>215</b>
Enforcing Referential Integrity	216
About Jet Indexes	225
<b>Chapter 10: Advanced Manipulation Techniques</b>	<b>233</b>
SQL-Specific Queries	233
Applying Security	242
Transactional Processing	251

<b>Chapter 11: Queries: The Sequel</b>	<b>253</b>
Creating and Using Subqueries	253
Parameter Queries	266
 <b>Chapter 12: An Introduction to the             SQL Server 2000 Desktop Engine</b>	 <b>279</b>
What Is the SQL Desktop Engine?	280
Who Should Use the SQL Desktop Version	284
New to SQL Desktop	286
Differences between SQL Desktop and SQL Server 2000	287
Installing the SQL Desktop Version	287
Getting Acquainted with the SQL Desktop Environment	293
Access 2002 and Security	297
Forms in Access Data Projects	301
 <b>Chapter 13: Introduction to SQL Server</b>	 <b>307</b>
History of SQL Server	308
SQL Server 2000 Editions	309
Types of Installation	311
Installing SQL Server 2000	312
Installing the Monster	314
Introducing Enterprise Manager	323
Database Diagrams	329
Viewing and Working with Properties in the Designer from Access XP	345
Backing up Your Work	348
Database Properties	366
Improve Performance with Indexes	367
 <b>Chapter 14: SQL Server Views</b>	 <b>371</b>
Working with Views	372
Advantages of Views	373
Indexing Views	383

<b>Chapter 15: SQL Server Structure</b>	<b>397</b>
Comparing Database and Server Properties	397
System Databases	401
Comparing SQL Server and MS Access 2002 Data Types	402
Transact SQL (T-SQL)	404
SQL Server @@ System Functions	425
SQL Server Query Analyzer	435
Object Browser	437
 <b>Chapter 16: Working with Stored Procedures</b>	 <b>441</b>
What Is a Stored Procedure?	441
Query Builder in an Access Data Project	445
Designing a Stored Procedure	446
Design Inline Function	454
Defaults and Nulls	463
Parameters and Forms	465
Designing Views	473
Dealing with Errors	482
SQL Server 2000 Stored Procedure Wizard	485
 <b>Chapter 17: Upsizing Directly from Access</b>	 <b>493</b>
How It Can Fall Apart	494
Jet Extended Properties	510
The Upsizing Wizard	511
 <b>Chapter 18: Security Issues</b>	 <b>541</b>
SQL Server Security Structure	543
Manage Role, Membership and Other Object Permissions within the Database	547
The Public Role	550
The Application Role	550
Consequences in the Access Data Project	556
Creating the Database Roles	559
Viewing the Results in Access 2002	565
Creating the Clerical Role	566

Creating the Groups .....	570
Creating the Users .....	572
Security and T-SQL .....	579
 <b>Chapter 19: SQL Server Meets the Web</b> .....	<b>585</b>
Hypertext Markup Language .....	586
XML: The Future of Data Transfer? .....	591
Using Access 2002 to Export Schema .....	605
Active Server Pages and Access 2002 .....	630
 <b>Appendix A: More SQL Solutions to Common Problems</b> .....	<b>655</b>
Problem 1: Begin a Label Report at Any Label on the Sheet ..	655
Problem 2: Finding the Second-Highest or -Lowest Value in a Group .....	657
Problem 3: Adding a Summary Row to a Query .....	659
Problem 4: Returning Alternating Rows .....	660
Problem 5: Producing a Random Sort .....	661
Problem 6: Counting Specific Entries .....	662
Problem 7: Counting Unique Values .....	663
Problem 8: Finding Unique Values .....	664
Problem 9: Displaying Optional Data in a List Control .....	664
Problem 10: Custom Sort for Controls .....	665
 <b>Appendix B: An Introduction to Using ADO and ADOX with SQL</b> .....	<b>667</b>
Microsoft ActiveX Data Objects Library (ADO) .....	667
 <b>Index</b> .....	<b>685</b>